Could we get Cost comparisons of CDF and sediment washing, Cement Lock, other?

Perform pre-construction habitat assessment

- 52. Contingency plans, what are they if something goes awry during construction
- 53. Periodic replacement of caps-is this planned?
- 54. Will construction stop during a major storm? Avoid construction during storm events Will there be any of the following:
- 55. leachate collection
- 56. Collection and filtration of runoff/effluent
- 57. interim covers, as needed.
- 58. wind barriers erected
- 59. dust suppressant sprayed
- 60. Fencing installed
- 61. "If clean up is stalled, what is the contingency plan? Will contaminated sediments remain exposed?
- 62. What happens when some contaminants are released during placement?
- 63. What is the plan for continuous monitoring for effectiveness?:

Leakage

Dissipation of contamination due to air volutization like at Calumet CDF If contamination builds in concentration

- 64. Who pays if it requires highly coordinated and relatively costly monitoring/management
- 65. Forecloses some future aquatic land use
- 66. What is the plan for- Uncontrolled pathway (bird/animal foraging) prior to final closure
- 67. What about the problems from Multiple rehandling and release opportunities
- 68. Sediments dried and aerated (contaminants potentially mobilized)
- 69. Are there plans to utilize the municipal waste treatment plant for filtering or other uses for the waste or water stream-
- 70. Uses disposal capacity targeted for municipal wastes
- 71. Will the construction time be effective for the regional needs or will it take too long?
- 72. Liability management, who is responsible for the bonding of during construction, final structure, effectiveness?
- 73. What happens if there is mobilization of contaminants and creation of waste sidestreams? How will it be handled?.
- 74. Who will own and operate the CDF in perpetuity? Port?